Please amend the subject application as follows:

IN THE CLAIMS:

Please accept amended claims 1, 3-6, 12 and 15-16 as follows:

1. (currently amended) A thin film transistor liquid crystal display (TFT-LCD) of a line inversion type, comprising:

a plurality of pixels arranged in a matrix and divided into a plurality of blocks for block driving, each block having <u>a</u> boundary pixel[[s]] at a boundary of <u>an</u> adjacent <u>previous</u> block[[s]] and <u>a</u> non-boundary pixel[[s]] separated from the boundary by at least the boundary pixel[[s]];

a plurality of pixel electrodes formed corresponding to the pixels; and
a plurality of data lines formed corresponding to the pixel electrodes and
comprising a boundary data line provided corresponding to the boundary pixel[[s]]
and a non-boundary data line different from the boundary data line corresponding to
the non-boundary pixel[[s]];

wherein the boundary data line has an extension part overlapping a portion of the pixel electrode corresponding to [[each]] the boundary pixel, and the non-boundary data line does not include an extension part overlapping a portion of the pixel electrode corresponding to [[each]] the non-boundary pixel.

2. (previously presented) The TFT-LCD as claimed in claim 1, comprising a plurality of boundary pixels arranged between an INth data line and an (IN+1)th data line, when N is the number of data lines in a block and I is a natural number

obtained by subtracting 1 from the number of blocks constituting a picture of the TFT-LCD.

- 3. (currently amended) The TFT-LCD as claimed in claim 1, wherein the extension part is formed by extending a width of the boundary data line toward [[a]] the pixel electrode corresponding to [[a]] the boundary pixel.
- 4. (currently amended) The TFT-LCD as claimed in claim 1, wherein the extension part protruded from the boundary data line to [[a]] the pixel electrode corresponding to [[a]] the boundary pixel.
- 5. (currently amended) The TFT-LCD as claimed in claim 1, wherein an area of the extension part is substantially equal to an area of a portion of [[a]] the pixel electrode of [[a]] the boundary pixel overlapping the boundary data line.
- 6. (currently amended) A thin film transistor liquid crystal display (TFT-LCD) of a line inversion type for block-driving data lines, comprising:

a substrate;

thin film transistors formed in each pixel to form a matrix, in which a gate electrode crosses an active pattern formed on the substrate and is apart from the active pattern by a gate insulating layer;

a plurality of gate lines connected to gate electrodes of the thin film transistors of the same row in the matrix;

a plurality of data lines electrically connected to drain regions of the thin film transistors of the same column in the matrix so as to apply a data signal to the thin film transistors, the data lines being substantially parallel with one another to pass peripheral parts of the pixels; and

a plurality of pixel electrodes formed in the middle of the pixels so as to be connected to a source region of the thin film transistors, the pixel electrode having an area overlapping an adjacent data line passing around the respective pixels, wherein the TFT-LCD further comprises at least one of the plurality of data lines having an extension part overlapping at least one of the plurality of pixel electrodes of a boundary pixel to substantially minimize a block defect.

- 7. (previously presented) The TFT-LCD as claimed in claim 6, wherein the boundary pixels are arranged at pixels between an INth data line and an (IN+1)th data line, when N is the number of data lines in a block and I is a number obtained by subtracting 1 from the number of blocks constituting a picture of the TFT-LCD.
- 8. (previously presented) The TFT-LCD as claimed in claim 6, wherein the pixel electrode is selected from the group consisting of a metallic reflective plate and a transparent electrode.
- 9. (original) The TFT-LCD as claimed in claim 6, further comprising a storage line for connecting a storage electrode to a row of the matrix, wherein the storage

electrode makes a capacitance together with the pixel electrode.

- 10. (original) The TFT-LCD as claimed in claim 6, wherein the pixel electrode is separated from the data line by an organic insulating layer, and an embossing is formed on a surface of the organic insulating layer to form a micro lens.
- 11. (previously presented) The TFT-LCD as claimed in claim 8, wherein the transparent electrode comprises material selected from the group consisting of indium tin oxide (ITO) and indium zinc oxide (IZO).
 - 12. (currently amended) A liquid crystal display (LCD), comprising:

a plurality of pixel regions divided into a plurality of blocks for block driving, each block having <u>a</u> boundary pixel regions arranged adjoining the neighboring adjacent to a previous block and <u>a</u> non-boundary pixel region[[s]] spaced apart from the neighboring <u>previous</u> block;

a plurality of pixel electrodes formed corresponding to the pixel regions; and a plurality of data lines comprising a boundary data line overlapping the pixel electrode of [[each]] the boundary pixel region and a non-boundary data line different from the boundary data line provided corresponding to [[each]] the non-boundary pixel region.

13. (previously presented) The LCD of claim 12, wherein the pixel electrodes

are formed of a transparent conductive material.

- 14. (previously presented) The LCD of claim 12, wherein the pixel electrodes are formed of a reflective conductive material.
- 15. (currently amended) The LCD of claim 12, wherein the boundary data line comprises a first extension part arranged substantially across [[a]] the boundary pixel electrode and a second extension part that extends from an end of the first extension part.
- 16. (currently amended) The LCD of claim 12, wherein an area of overlap between the pixel electrode of [[each]] the boundary pixel region and the boundary data line is larger than an area of overlap between the pixel electrode of [[each]] a non-boundary pixel region and the non-boundary data line.